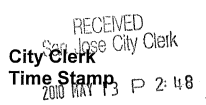
BID OPENING CITY OF SAN JOSE OFFICE OF THE CITY CLERK



	TOTAL BASE BID 516,605
	ALT NO. 1
	ALT NO. 2
	ALT NO, 3
	Alt No. 4
	Alt No. 5
BID DATE: Thursday, May 13, 2010	
Project Manager: Morgan Loatfi ~ 535	.8350
	BRANCH LIBRARY IMPROVEMENTS
BIDDER'S NAME:	& Vehables
DIDDLIKO HAML.	

BERRYESSA BRANCH LIBRARY PARKING LOT IMPROVEMENTS

BID DOCUMENTS

BID OPENING

3:00 P.M.

Thursday, May 13, 2010

Bidder: Durant & Venabus, inc

PROPOSAL TO CITY OF SAN JOSE

FOR

BERRYESSA BRANCH LIBRARY PARKING LOT IMPROVEMENTS

Name of Bidder:

The representations herein are made under penalty of perjury.

To: The City of San Jose, State of California

The undersigned, as bidder, declares that the only person or parties interested in this proposal as principals are those named herein: that this proposal is made without collusion with any other person, firm or corporation; that the bidder has thoroughly read and examined and has full knowledge of and understands all the provisions and contents of this proposal and the documents which must be attached hereto, the Plans approved by the Director of Public Works on April 16, 2010, entitled PLANS FOR BERRYESSA BRANCH LIBRARY PARKING LOT IMPROVEMENTS and the Specifications approved by the Director of Public Works on April 16, 2010, entitled PLANS FOR BERRYESSA BRANCH LIBRARY PARKING LOT IMPROVEMENTS on file in the office of the Director of Public Works of the City of San Jose in City Hall, San Jose, California; that the bidder has thoroughly examined said Plans and Specifications which are on file in the office of the Director of Public Works, and that the bidder has full knowledge of and understands said Plans and Specifications and the requirements thereof; and that the bidder has further read and understands, and has knowledge of the contents of any and all addenda to said Plans and Specifications on file; and that the bidder proposes and agrees, if this proposal is accepted, that the bidder will contract with the City of San Jose, in the form of the copy of the contract on file in the office of the Director of Public Works, to do all the work and furnish all materials specified or referred to in the contract, in the manner and time therein prescribed, and according to the requirements of the City or Director of Public Works as therein set forth, to furnish the contract, bonds and insurance specified in the Specifications, and to do all other things required of the Contractor by the contract; and will take in full payment therefor the following price or unit prices as shown in the Schedule of Quantities on the next page.

If the bidder or other interested persons is a <u>corporation</u>, <u>state legal name of corporation</u>, also names of the <u>President</u>, <u>Secretary</u>, <u>Treasurer</u>, and the <u>Manager thereof</u>; if a partnership, state the name of the partnership, if one exists, also the names of all the partners comprising the partnership; if any of the partners are individuals, state the first and last name of every individual in full, if any of the partners are corporations, state for each such corporation, the information required above of corporations; if any of the partners are partnerships, state for each such partnership the information required above of partners; if the bidder or other interested person is a joint-venture, state the name of the joint venture, also names of all joint venturers comprising the joint venture; if any of the joint venturers are individuals, state the first and last name of every individual comprising the joint venture; if any of the joint venturers are corporations, state for each corporation the information required above of corporations; if any of the joint venturers are partnerships, state for each such partnership, the information required above of partners; if bidder or other interested persons is an individual, state first and last names in full.

If bidder is an <u>individual</u>, the bidder's signature shall be placed below; if bidder is an individual, doing business under a fictitious name, the name of the individual followed by the words "doing business under (insert the fictitious name)" shall be set forth above, together with the signature of the individual; if bidder is a corporation, the legal name of the corporation shall be set forth above, together with the signature of the officer or officers of the corporation, authorized to sign contracts on behalf of the corporate ittle; that is Vice-President, Secretary, etc., should be placed below the name of the officer and the corporate seal affixed; if bidder is a partnership, the legal name of the partnership, if one exists, shall be set forth above, together with the signature of the partner or partners authorize to sign contracts on behalf of the partnership; if any of the partners are corporations, execution for such partners shall be accomplished

Schedule of Quantities for Berryessa Branch Library Parking Lot Improvements

Contractor:

Project No: 6311

Item	Specification Section	Description of Item	Total
1	013000	Administrative Requirements	32,800.00
2	015000	Traffic Control	3,200.6
3	015000	Utility Conflict Cost Allowance (Revocable)	\$ 4,500.00 (Force Account)
4	015000	Water Pollution Control Plan	\$ 8,500.00 (Fixed Lump Sum)
5	021100	Hazardous Materials Abatement (Revocable)	78,450.00
6	024100, 017419	Demolition	42,450.00
7	101400	Signage	
8	Various	Electrical	62,500.00
9	311000	Site Clearing	6955 00
10	312200, 023000	Grading	81,000.50
11	320100	Operation and Maintenance	2150.00
12	321100	Base Courses	21,000.00
13	321200, 321723	Flexible Paving	58,500.62
14	Various	Rigid Paving	48,5000
15	Various	Landscaping	39,450.00
16	334000, 334713	Storm Drainage Utilities	16,750.00
		Total Base Bid Amount (Items 1 Through 16, Inclusive) for the Lump Sum Total of:	\$ 516,605.00

NOTE TO BIDDERS:

The Bidder's Bond shall be at least 10% of the TOTAL BID AMOUNT.

NONCOLLUSION AFFIDAVIT

Project Title: BERRYESSA BRANCH LIBRAR Duran & Venables ino.	Y PARKING LOT IMPROVEMENTS, being first duly sworn, deposes and says that he/she is
the party making the foregoing bid that the bid is not made partnership, company, association, organization, or corporate bidder has not directly or indirectly induced or solicited any or indirectly colluded, conspired, connived, or agreed with a shall refrain from bidding; that the bidder has not in a communication or conference with anyone to fix the bid profit, or cost element of the bid price, or of that of any other awarding the contract of anyone interested in the proposed of further, that the bidder has not, directly or indirectly, submontents thereof, or divulged information or data relative the partnership, company, association, organization, bid deponsitive or sham bid. In accordance with Title 23, United States Code, Section he/she has not, either directly or indirectly, entered into any any action in restraint of free competitive bidding in connect false certification may subject certifier to criminal prosecution.	e in the interest of, or on behalf of, any undisclosed person, ion; that the bid is genuine and not collusive or sham; that the other bidder to put in a false or sham bid, and has not directly any bidder or anyone else to put in a sham bid, or that anyone any manner, directly or indirectly, sought by agreement, ice of the bidder or any other bidder, or to fix any overhead, or bidder, or to secure any advantage against the public body contract; that all statements contained in the bid are true; and nitted his or her bid price or any breakdown thereof, or the hereto, or paid, and will not pay, any fee to any corporation, sitory, or to any member or agent thereof the effectuate a in 112, the bidder hereby states, under penalty of perjury, that agreement, participated in any collusion, or otherwise taken tion with this contract. Bidders are cautioned that making a
accompanying documents are true and correct.	·
Executed on Solo	
Legal Company Name ' Corporation Indicate Type of Entity: Sole Proprietorship, Partnership (General/Limited Partners), Corporation, Joint Venture, etc. Match. Petryson By: Title:	City Business Lic. No.: 000452110 Expiration Date: 1015 2010 State Contractor Lic. No.: 375068 Classification: A Expiration Date: 7 31 201 Federal I. D. No.: 94-25 88 697 Address: 748 3044 Hillow Brive 1000 1000 1000 1000 1000 1000 1000 10
**************************************	****************
NOTARY On	and title of officer), personally appeared
the person(s) whose name(s) is/are subscribed to the within in the same in his/her/their authorized capacity(ies), and that by the entity upon behalf of which the person(s) acted, executed	his/her/their signature(s) on the instrument the person(s), or
I certify under the PENALTY OF PERJURY under the laws of	of the State of California that the foregoing paragraph is true
and correct.	TINA M. MASTRANTONIO
WITNESS my hand and official seal.	Commission # 1790756 Notary Public - California s
	(Seal) Santa Clara County MyComm. Boxes Feb 10, 2012
Notary Public	

LIST OF SUBCONTRACTORS

Designation of Subcontractors as required in Section 2-1.15A of the City of San Jose Standard Specifications, July 1992.

NAME OF SUBCONTRACTOR	LOCATION OF PLACE OF BUSINESS	PORTION (DESCRIPTION) OF WORK
- HRUP Co.	Fremont	STRIP IN C-/SICNACE
Ampaverus Coro.	HAYWARD	DE-MOLITERAL ABATEMENT
f serio	Lus GAROS	Storn Damid
RH CONCRETE	SAN JOSE	CONCRETE
B & B LANDSCAPE	SAN JOSE	LANUSCAPE
BELTRAMO ELECTRIC	SAN MARTIN	FLECTAILM

37NONFED 5/1/09

Page 1 of 1

Berryessa Branch Library Parking Lot Improvements Project No. 6311

BIDDER'S BOND

KNOW ALL PERSONS BY THESE PRESENTS:

That we, DURAN & VENABLES,	INC.	as PRINCIPAL,
and TRAVELERS CASUALTY AND SURETY COMPANY C		
laws of the State of Connecticut	and duly	licensed to become sole surety on bonds
required or authorized by the State of Californ	nia, as SURI	ETY, are held and firmly bound unto the
City of San Jose (hereinafter called the "City")	, in the pena	1 sum of TEN PERCENT (10%) OF THE
TOTAL AMOUNT OF THE BID of the Princ	ipal above n	named, submitted by said Principal to the
City of San Jose, for the work described below		
the United States, well and truly to be made, w		
and successors, jointly and severally, firmly b		
Surety hereunder exceed the sum of Ten Pe	rcent of	Total Amount Bid DOLLARS (\$)
1 <u>0.00%</u> .		

THE CONDITION OF THIS OBLIGATION IS SUCH,

That whereas the Principal has submitted the above mentioned bid to the City of San Jose, for certain construction specifically described as follows, for which bids are to be opened in the Office of the City Clerk, City of San Jose, City Hall, 200 E. Santa Clara St., Wing 2nd Fl., San Jose, CA 95113, on May 13, 2010 for BERRYESSA BRANCH LIBRARY PARKING LOT IMPROVEMENTS.

NOW, THEREFORE, if the aforesaid Principal is awarded the contract and, within the time and manner required under the specifications, after the prescribed forms are presented to Principal for signature, enters into a written contract, in the prescribed forms, in accordance with the bid, and files a Faithful Performance Bond and a Contractor's Payment Bond, and files the required insurance policies with the City, all as required by the specifications and the contract or by law, then the obligation shall be null and void; otherwise it shall be and remain in full force and effect.

The Surety, for value received, hereby stipulates and agrees that the obligation of said Surety and its bond shall be in no way impaired or affected by any extension of the time within which the Owner may accept such Bid; and said Surety does hereby waive notice of any such extension.

In the event suit is brought upon this bond by the Obligee and judgement is recovered, the Surety shall pay all costs incurred by the Obligee in such suit, including a reasonable attorney's fee to be fixed by the court.

IN WITNESS WHEREOF, we have h	ereunto set our hands and seals on this 11th
day of <u>May</u> , 2010.	
PRINCIPAL	SURETY
DURAN & VENABLES, INC. Legal Company Name	TRAVELERS CASUALTY AND SURETY COMPANY OF AMERICA Legal Company Name
Corporation Indicate Type of Entity By Haul J. Peter Title: Vico Pusadlad	VSLP By Julia Grimes
ByTitle:	Attorney-in-Fact By n/a Title:
(Affix Co	orporate Seals)
(Attach Acknowledgments of b	ooth Principal and Surety signatures)



POWER OF ATTORNEY

Farmington Casualty Company Fidelity and Guaranty Insurance Company Fidelity and Guaranty Insurance Underwriters, Inc. St. Paul Fire and Marine Insurance Company St. Paul Guardian Insurance Company

St. Paul Mercury Insurance Company Travelers Casualty and Surety Company Travelers Casualty and Surety Company of America United States Fidelity and Guaranty Company

Attorney-In Fact No.

222361

Certificate No. 003628424

KNOW ALL MEN BY THESE PRESENTS: That St. Paul Fire and Marine Insurance Company, St. Paul Guardian Insurance Company and St. Paul Mercury Insurance Company are corporations duly organized under the laws of the State of Minnesota, that Farmington Casualty Company, Travelers Casualty and Surety Company, and Travelers Casualty and Surety Company of America are corporations duly organized under the laws of the State of Connecticut, that United States Fidelity and Guaranty Company is a corporation duly organized under the laws of the State of Maryland, that Fidelity and Guaranty Insurance Company is a corporation duly organized under the laws of the State of Iowa, and that Fidelity and Guaranty Insurance Underwriters, Inc., is a corporation duly organized under the laws of the State of Wisconsin (herein collectively called the "Companies"), and that the Companies do hereby make, constitute and appoint

Michael Sheahan, Geoffrey R. Green, Julia Grimes, and Jeanelle Conley

of the City ofSan_Iose		. State of	California	, the	eir true and lawful	Attorney(s)-in-Fact,
each in their separate capacity if m	ore than one is named abov	e, to sign, execute, sea	and acknowledge any	and all bonds, recog	gnizances, condition	nal undertakings and
other writings obligatory in the na contracts and executing or guarant	ture thereof on behalf of the eeing bonds and undertakin	e Companies in their light generative generatives	ousiness of guaranteein d in any actions or proc	g the fidelity of per eedings allowed by	rsons, guaranteeing law.	the performance of
		The Little				
IN WITNESS WHEREOF, the C	Companies have caused this	instrument to be signed	and their corporate sea	als to be hereto affin	xed, this	28th
day of April	, 2010	Charles Co				
	Farmington Casualty Con			Paul Mercury Insu		
	Fidelity and Guaranty In Fidelity and Guaranty In			velers Casualty an velers Casualty an	• •	
	St. Paul Fire and Marine	Insurance Company	,	ted States Fidelity	• •	
	St. Paul Guardian Insura	ince Company				
1982 0	HCORPORATED STATES	SE AL	SEAL SEAL	SUNLTY AND DEPOSITE OF THE PROPERTY OF THE PRO	HARTFORD &	INCORPORATED DE 1895
State of Connecticut			Ву:	Lugar	Thempson	
City of Hartford ss.				George W Thomps	on, Senior Vice Presi	dent
On this the28th	_{day of} April	, 201	O, before me person	ally appeared Georgian	rge W. Thompson,	who acknowledged
himself to be the Senior Vice Pres Inc., St. Paul Fire and Marine In	ident of Farmington Casual surance Company, St. Paul	ty Company, Fidelity : Guardian Insurance (and Guaranty Insurance Company, St. Paul Mei	Company, Fidelity cury Insurance Co	and Guaranty Insumpany, Travelers	rance Underwriters, Casualty and Surety
Company, Travelers Casualty and executed the foregoing instrument	Surety Company of America	ca, and United States 1	Fidelity and Guaranty (Company, and that	he, as such, being	authorized so to do,
		(C. 1970)			A	
In Witness Whereof, I hereunto s	et my hand and official seal	STANTANE		Mari	u c. J.	etreault

58440-4-09 Printed in U.S.A.

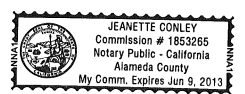
In Witness Whereof, I hereunto set my hand and official seal. My Commission expires the 30th day of June, 2011.

STATE OF CALIFORNIA	}	
001111111111111111111111111111111111111	}	SS
COUNTY OF SANTA CLARA	}	ſ

On May 11, 2010, before me, Jeanette Conley, Notary Public, personally appeared Julia Grimes, who proved to me on the basis of satisfactory evidence to be the person whose name is subscribed to the within instrument and acknowledged to me that she executed the same in her authorized capacity, and that by her signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct.

WITNESS my hand and official seal.



(Seal)

Jeanette Conley, Notary Public - California

Description of Attached Document:

DURAN & VENABLES, INC. CITY OF SAN JOSE Berryessa Branch Library Parking Lot Improvements Bid Bond



CITY FACILITIES ARCHITECTURAL SERVICES DIVISION

April 28, 2010

ADDENDUM NO. 1 TO THE PLANS AND SPECIFICATIONS FOR BERRYESSA BRANCH LIBRARY PARKING LOT IMPROVEMENTS

Notice is hereby given that the following revisions, additions and/or deletions are hereby made part of, and incorporated into the Plans and Specifications for Berryessa Branch Library Parking Lot Improvements.

PROJECT SPECIFICATIONS:

NOTICE TO CONTRACTOR:

ADD:

1. OPTIONAL PRE-BID MEETING

A pre-bid meeting and site walk thru for this project will be conducted at 9:30 a.m. on May 3 and May 5, 2010 (Monday & Wednesday). The pre-bid meeting will be held at the Berryessa Branch Library Parking Lot located at 3355 Noble Avenue, San Jose, California 95132 (corner of Collette Drive and Noble Avenue).

- Attendance Recommended: Although attendance is not required, the Owner highly recommends that
 Bidders attend one of the optional pre-bid meetings because access thru the gated Old Berryessa Branch
 Library to be demolished will available. No other access thru the gated area will be provided prior to bid
 opening.
- Failure to Attend: A Bidder who elects not to attend an optional pre-bid is still responsible for properly informing itself of all Project requirements. A Bidder's failure to attend does not relieve the Bidder from any obligation with respect to the Bid, the contract or the Work. A Bidder who fails to attend the pre-bid meeting is not entitled to any Contract Change Order related to information provided at the pre-bid meeting.

2. REQUEST FOR INFORMATION (RFI'S) PRIOR TO BID OPENING

• RFI's: All Request For Information prior to bid opening shall be made by email to the project manager (morgan.loatfi@sanjoseca.gov) and submitted on or before 5:00 p.m. Thursday, May 6, 2010.

IMPORTANT

INSTRUCTIONS TO BIDDERS:

This addendum should be acknowledged when your bid is submitted. The bidder must sign this addendum in the space provided below and return one signed copy with the bid. The bidder's failure to sign and submit any or all addenda with the bid shall be a cause for rejection of the bid, in compliance with section 2-1.14 of the City of San Jose, Department of Public Works Standard Specifications, dated July 1992.

Bidder's Name

Signature and Title of Bidder

5/12/10

KATY ALLEN

Director

Approvéd

Department of Public Works

CITY FACILITIES ARCHITECTURAL SERVICES DIVISION

May 3, 2010

ADDENDUM NO. 2 TO THE PLANS AND SPECIFICATIONS FOR BERRYESSA BRANCH LIBRARY PARKING LOT IMPROVEMENTS

Notice is hereby given that the following revisions, additions and/or deletions are hereby made part of, and incorporated into the Plans and Specifications for Berryessa Branch Library Parking Lot Improvements:

PROJECT SPECIFICATIONS:

1. BID DOCUMENTS: ATTACHMENT 4 - INSURANCE REQUIREMENTS

- a) D-1 Minimum Scope of Insurance
 - **DELETE Item 5** Professional Liability Errors and Omissions for all professional services
- b) D-2 Minimum Limits of Insurance
 - **DELETE Item 5** Professional Liability Errors and Omissions Insurance \$2,000,000 each occurrence / aggregate limit

2. SECTION 021100 - HAZARDOUS MATERIALS ABATEMENT

ADD the attached Appendix A – ASBESTOS AND LEAD SURVEY REPORT (19 pages).

Notwithstanding anything in Section 2-1.03 of the Standard Specifications to the contrary, bidders may rely on the data in the Asbestos and Lead Report except to the extent that a bidder knows or reasonably should have known of any inaccuracy, and bidders may make reasonable inferences, conclusions and interpretations from the data in the Asbestos and Lead Report, provided that the City is not responsible for any such inferences, conclusions or interpretations. Bidders can *not* rely on or make inferences from conclusions, interpretations, opinions or conditional statements in the Asbestos and Lead Report.

IMPORTANT

INSTRUCTIONS TO BIDDERS:

This addendum should be acknowledged when your bid is submitted. The bidder must sign this addendum in the space provided below and return one signed copy with the bid. The bidder's failure to sign and submit any or all addenda with the bid shall be a cause for rejection of the bid, in compliance with section 2-1.14 of the City of San Jose, Department of Public Works Standard Specifications, dated July 1992.

Devan & Venelles The	Approved By:
Bidder's Name	
MARK Petersen VP	Alexa Cook
Signature and Title of Bidder	KATYALLEN
	Director
5/12/10	Department of Public Works

Date

Attachments

OLD BERRYESSA BRANCH LIBRARY ASBESTOS & LEAD SURVEY REPORT

3305 Noble Avenue San Jose, CA

PREPARED FOR:

City of San Jose Public Works 200 E. Santa Clara Street 6th Floor Tower San Jose, CA 95113

January 21, 2010

PREPARED BY
ESSEL TECHNOLOGY SERVICES, INC.
4408 Market Street, # C
Oakland, CA 94608
www.EsselTek.com

CONTENTS

Survey Summary Asbestos Survey Results Lead Based Paint Testing Results Homogenous Materials List	Section 1
Introduction Site Description	Section 2
Asbestos Survey Analysis Methods & Results	Section 3
Lead Based Paint Survey Analysis Methods & Results	Section 4
Discussion & Recommendation Asbestos Containing Materials Lead Containing Materials	Section 5
Applicable Standards	Section 6
Survey Limitations	Section 7
Signature	Section 8

PLATES:

- 1. Site Map
- 2. Floor plan/Sample Location Drawing
- 3. Positive Materials Identification Diagram
- 4. Positive Materials Identification Diagram
- 5. Positive Materials Identification Diagram

APPENDICES:

- A. Analytical Data with Chain of Custody
- B. Site Photographs
- C. Inspector's Certificate

SECTION 1 SURVEY SUMMARY

ACM Survey Results

Table 1 contains all materials that were found to be positive and Table 2 contains all materials that were found to be negative for asbestos. All homogeneous building material sampled by Essel Technology Services, Inc. (Essel) as part of this full asbestos survey are listed in Table 3. The analytical results indicated that asbestos containing materials have been detected in the following materials:

Sample ID	Homogeneous Materials	Description	% Asbestos Results	Sample location	Estimated quantity	CAT
02	Black floor tile & mastic	9"x9" floor tile and mastic	Floor tile: ND Black mastic: 4% CH	Room 1 – floor Library Office		
13	Floor file & mastic	9"x9" white floor tile and black mastic	Floor file: ND Black masfic: 5% CH	Room 3 – Floor; under sample #12		
26	FT & Mastic	White FT & black mastic	Floor tile: ND Black mastic: 4% CH	Room 7 – Floor Library Kitchen	1500 sq feet	CATI
28	FT & Mastic	9"x9" FT w/ black mastic	Floor file: ND Black masfic: 4% CH	Room 12 – Floor Office area		
30	White FT & black mastic	9"x9" white FT and black masfic	Floor tile: ND Black mastic: 4% CH	k mastic: Room 9 – floor % CH Hallway		
48	Roof parapet	Roof parapet	5% CH	Roof A	500 square	
49	Roof penetration	Roof penetration	6% CH	Roof A	feet	
52	Roof penetration	Roof penetration	5% CH	Roof B	500 square feet	
56	Roof penetration	Roof penetration	6% CH	Roof – C	45 square feet	CATI
58	Roof penetration	Roof penetration	5% CH	Roof – D		
63	Roof sealant	Roof sealant	4% CH	Roof D	550 square	
64	Roof sealant	Roof sealant	5% CH	Roof D	feet	
67	Roof Penetration	Roof penetration	3% CH	Roof D		
01	Texturing	White fexfuring	3% CH		35,000	RAC
02	DW/Joint Compound/	White joint compound	3% CH	Throughout	square feet	M
03	HVAC Taping	Gray/White Taping on HVAC	60% CH	Boiler Room	10 square feet	RAC M

	TABLE 2: NON	-ASBESTOS CONTAINI	ING MATERIA	ALS	
Sample ID	Homogeneous Materials	Description	% Asbestos	Sample location	
01	Beige skim coat	beige skim coat on drywall	ND	Room 1 – wall	
03	Brown baseboard mastic	Baseboard mastic	ND	Room 1 – floor	
04	Drywall/Joint compound/taping	Beige drywall/joint compound and taping	ND	Room 1- Ceiling	
05	Drywall/joint compound	Beige Drywall/joint compound wall	ND	Room 1 – Wall	
06	Brown baseboard mastic	Brown baseboard mastic	ND	Room 2 - Wall	
07	White leveling compound	Floor leveling compound (white)	ND	Room 2 – floor	
08	Beige skim coat from drywall	Beige skim coat	ND	Room 2 – wall	
09	Drywall/taping/joint compound	Drywall, joint compound and taping	ND	Room 2 – ceiling	
10	Drywall, joint compound and taping	Drywall, joint compound and taping	ND	Room 2 – wall	
11	Vinyl baseboard mastic	Vinyl baseboard & mastic	ND	Room 3 – floor	
12	12"x12" Floor tile w/ mastic	Salmon 12"x12" w/ latex mastic	ND	Room 3 – floor	
14	Ceiling tile w/ mastic	12"x12" ceiling tile and brown mastic	ND	Room 3 – ceiling	
15	Drywall, joint compound and taping	Drywall, joint compound and taping	ND	Room 3 – ceiling	
16	Drywall, joint compound and taping	Drywall/joint compound/taping	ND	Room 3 – taping	
17	Beige skim coat	Beige skim coat	ND	Room 3 – wall	
18	Drywall, joint compound and taping	Drywall joint compound and taping	ND	Room 8 – wall	
19	Drywall, taping and joint compound	Drywall/joint comound/taping	ND	Room 8 – ceiling	
20	Baseboard and mastic	Vinyl baseboard and mastic	ND	Room 8 – floor	

APPENDIX A ADDENDUM NO.2

			·	
21	baseboard and mastic	Vinyl baseboard and brown mastic	ND	Room 7 – floor
22	Drywall/JC/Taping	Drywall/JC/Taping	ND	Room 7 – ceiling
23	Drywall/JC/Taping	Drywall/JC/Taping	ND	room 7 – wall
24	Skim coat	Blue skim coat	ND	Room 7 – wall
25	Floor tile and mastic	12"x12" salmon FT and mastic	ND	Room 7 – Floor
27	FT & Mastic	12"x12" Salmon FT & Mastic	ND	Room 12 – Floor
29	Salmon FT & Mastic	12"x12" Salmon FT and mastic	ND	Room 9 – floor
31	Skim coat on drywall	Beige skim coat on drywall	ND	Room 8 – wall
32	drywall/joint compound/ taping	Drywall/joint compound/taping	ND	Room 11 – ceiling
33	DW/Taping/JC	DW/JC/Taping	ND	Room 11 – ceiling
34	DW/JC/taping	Drywall/joint compound/taping	ND	Room 11 – ceiling
35	DW/JC/Taping	Drywall/joint compound/taping	ND	Room 11 - Ceiling
36	DW/JC/Taping	Drywall/joint compound/taping	ND	IFO restroom wall
37	Stucco	Beige Stucco	ND	Exterior A
38	Stucco	Beige stucco	ND	Exterior B
39	Stucco	Beige stucco	ND	Exterior C
40	Stucco	Beige stucco	ND	Exterior D
41	Stucco	Beige stucco	ND	Exterior Wall
42	Pipe insulation taping	Black taping	ND	Exterior piping black taping
43	Beige stucco	Beige stucco	ND	Exterior
44	Vapor Barrier	Brown vapor barrier	ND	Exterior A
45	Roof sealant	black tar sealant	ND	Roof A
46	Roof core	mineral cap sheet, tar paper	ND	Roof A
47	Roof shingle	Shingled roofing and tar paper	ND	Roof A
50	Roof shingle	Roof shingle and tar paper	ND	Awning

51	Roof sealant	Roof sealant – black tar	ND	Roof B
53	Roof core	Roof core	ND	Roof B
54	Roof sealant	Black sealant on roof	ND	Roof C
55	Roof core	Roof core	ND	Roof – C
57	Roof core	Roof core	ND	Roof – C
59	Roof core	Roof core	ND	Roof D
60	Roof Core	Roof core	ND	Roof D
61	Roof core	Roof core	ND	Roof D
62	Beige stucco	Beige stucco	ND	Roof D
65	HVAC Taping	Silver taping	ND	Roof D
66	Roof Penetration	Black penetration	ND	Roof D

ND =Not Detected NC = Not Calculated as not ACM CH = Chrysotile

TABLE 3: HOMOGENEOUS MATERIALS				
Homogeneous Materials	Description	Material location	Asbestos containing? (Y/N) Mastic: Y	
FTM – 1	White 9"x9" FT & black mastic	Office area		
FTM – 2	Salmon 12"x12" FT & latex mastic	Hallway and restrooms	И	
Texturing	Texturing present on drywall	Throughout interior	Y	
Drywall/joint compound/taping	DW/JC/Taping	Throughout interior	Y	
Ceiling tile	12"x12" White ceiling tile	Office room	N	
Brown mastic	Brown mastic pucks	On 12"x12" Ceiling tile	N	
Brown vinyl baseboard	Brown vinyl baseboard	Throughout	Ν	
Baseboard mastic	Baseboard mastic	Throughout	N	
White leveling compound	White leveling compound	Throughout main library floor	N	
Blue ceramic tile and grout	Blue ceramic tile and grout	Interior and exterior	N	
White ceramic tile and grout	White ceramic tile and grout	Restrooms	N	
Beige stucco & skimcoat	Beige stucco & skimcoat	Exterior	N	
Shingled roofing	Shingled roofing	Main library roof	N	
Mineral cap sheeting roofing	Mineral cap sheeting roofing	Overhangs	N	
Roof penetration	Roof penetration	Overhangs	Υ	
Roof sealant	Roof sealant	Overhangs	Υ	

Drywall/Joint compound/Taping	Beige drywall/joint compound/taping	Boiler room	Y
HVAC Taping	White HVAC taping	Boiler room	Υ
Black HVAC Taping	Black HVAC taping	Boiler room	N

Lead Based Paint Testing Results

The paint inspection involved a visual inspection and the use of a portable X-ray fluorescence (XRF) instrument. The XRF is able to detect lead in all layers of paint on a component without damaging the paint. The XRF is able to detect lead in all layers of paint on a component without damaging the surface. In some cases, paint chip samples may have been taken and analyzed by the laboratory. The XRF is sensitive to 0.1 milligrams per square centimeter (mg/cm2) of lead, or well below HUD guidelines levels of 1mg/cm2 of lead in paints. It is a state-of-the-art piece of equipment commonly used for lead inspections.

Most of the painted in the building was found to be in good to intact condition. Detectable levels of lead was found in the ceramic tiles located in the restrooms as well as the ceramic decorative tile located in the front of the structure.

Dust mitigation procedure is required throughout the demolition of painted elements to comply with the CAL-OSHA regulation under 8CCR 1532.1. All paints shall be treated as having a lead content greater than 600 PPM requiring dust control procedures in compliance with 8CCR 1532.1.

SECTION 2 INTRODUCTION

Essel Technology Services, Inc. (Essel) was retained by the City of San Jose –Department of Public Works (Client) to conduct an asbestos and lead survey of asbestos-containing materials/asbestos-containing construction materials (ACMs / ACCMs) and lead based paints.

The survey was conducted for a period of 4 days by Essel representative Nik Lahiri. Mr. Lahiri is a California Site Surveillance Technician (CSST #04-3698) and CA-DHS Certified Lead Inspector/Assessor (DHS # 19330).

Site Description

The site is a one story commercial structure that consists of a stucco exterior with wooden framing. There were about 4 roofs on this property. The main roof stands over the main portion of the building and consists of shingled roofing over tar paper. The substrate of this roof is plywood. There are four (4) mineral cap sheeting roofs that hang over the covered walkways that are located throughout the perimeter of the building. The exterior of the property consists of gray and beige stucco. There is a blue ceramic tile trim located in the front of the building. The building itself consists of wood frame construction with a concrete

slab foundation. This concrete block is the substrate on the ground floor of the building. The interior of the building consists of a large open area used as the main library section. There are three restrooms located in the building. Other rooms include: custodians closet, storage closet, mechanical room and three main offices. These rooms are located in the rear portion of the building away from the main entrance. In the rear entrance of the property is a covered portico which contains various office furniture that have been stored. The mechanical room is located in the rear corner of the property.

The custodians closet has a pink colored 12"x12" vinyl floor tile with latex mastic. The walls were all painted drywall with texturing. The office rooms consisted of carpeting and the tiled flooring. Underneath the carpeting was white 9"x9" floor tiles with black mastic. This material was observed to be present throughout the office area. The walls were beige painted drywall with texturing. Each room had a 4" brown vinyl baseboard in the floor. The office kitchen contained 12"x12" ceiling tiles glued on with brown mastic pucks. The main library area has vaulted ceilings. The walls of the ceiling are composed of drywall with texturing. The flooring in the main portion of the library is gray commercial grade carpeting that rests on a white leveling compound and concrete. The other areas contain two layers of flooring and asbestos containing black mastic.

The boiler room contains asbestos containing joint compound and taping on the walls. There was also white asbestos containing HVAC taping observed to be present on the HVAC system.

Section 3.0

ASBESTOS SURVEY ANALYSIS METHODS

Field Methodologies - Asbestos

Essel initially conducted a thorough walkthrough of the areas to identify the suspect asbestos containing materials. Once different types of homogeneous areas (HA) were identified, Essel was prepared to collect the bulk samples.

Homogeneous areas consist of groupings of those materials that have uniform appearances, textures, and installation dates. Each HA and representative building component was then sampled, located, approximately quantified, and photographed. As the samples were collected, the locations of the HA's and samples were marked on floor plans that were created by Essel.

Inspection, sampling and assessment procedures were performed in general accordance with the guidelines published by the EPA in 40 CFR Part 763, Subpart E, October 30, 1987. EPA guidelines were used to determine the sampling protocol. Three samples were collected for each thermal system insulation, and at least one sample was collected from miscellaneous materials and at least five samples were collected from texturing and plaster, three samples were collected from drywall and joint compound. The homogeneous materials sampling locations were chosen to be representative of the homogeneous material.

Asbestos sampling was performed in a fashion designed to minimize exposure to the surveyor or building occupants to air borne asbestos fibers. Samples were typically removed from the substrate utilizing a knife or hollow drill bit bored through a wet sponge, the sample materials were then placed into an air tight plastic vial. The vial exterior was decontaminated with a wet sponge, and a unique sample ID written on the vial. The vial was then stored in a plastic bag. Sample substrate were then patched with high temperature caulking compound, where required.

Asbestos Laboratory Analysis Results

A total of (67) bulk asbestos samples were collected from suspected ACMs. The suspected ACMs were observed in fair to good condition at the time of survey. All bulk samples were analyzed for fibrous asbestos using Polarized Light Microscopy (PLM) with dispersion staining as described by the interim method of determination of asbestos in bulk insulation, Federal Register, Volume 47, No. 103, May 27, 982 specified by EPA 600/R-93116.

SECTION 4.0 LEAD BASED PAINT

The paint inspection involved a visual inspection and the use of a portable X-ray fluorescence (XRF) instrument. The XRF is able to detect lead in all layers of paint on a component without damaging the paint. The XRF is able to detect lead in all layers of paint on a component without damaging the surface. In some cases, paint chip samples may have been taken and analyzed by the laboratory paint. The XRF is sensitive to 0.1 milligrams per square centimeter (mg/cm2) of lead, or well below HUD guidelines levels of 1mg/cm2 of lead in paints. It is a state-of-the-art piece of equipment commonly used for lead inspections. The results of X-ray fluorescent analysis are provided below.

Lead Paint Survey Analysis Methods

Essel lead inspector, Mr. Nik Lahiri (California Department of Health Services Certified Lead Inspector/Assessor), conducted a visual assessment of paint on building components at the site.

Lead Based paint testing results

The majority of the paints inside the building were noted to be in intact condition. Paints shall be treated as having a lead content greater than 600 PPM requiring dust control procedures in compliance with 8CCR 1532.1

SECTION 5.0

DISCUSSION AND RECOMMENDATIONS

Planning functions for any proposed renovation or demolition project should take into account the following considerations:

Recommendations

Asbestos Containing Materials (ACM) which contain less than 10% has been detected in the property. However if any material materials are detected which were not sampled initially and discovered at the time of demolition Essel recommends testing or assume as ACM and take action accordingly.

- 1. Essel recommends the City of San Jose to develop specifications for the removal of ACM prior to demolition activities. Major considerations with respect to these activities are given below:
- 2. In accordance with the EPA's NESHAPs 40 CFR Part 61, Subpart M, and Air Quality Management District all Regulated Asbestos-Containing Materials (RACM), Category I/Class I Non-Friable and Category II/Class II Non-Friable ACMs that may become friable, must be removed prior to demolition and / or renovation activities. In addition to asbestos regulations that control the release of asbestos to the ambient environment, state worker protection laws are applicable. Federal and State OSHA regulations outline specific work practices for handling ACMs/ACCMs.

Lead Containing Materials

- 1. Results of the Lead based paint survey should be provided to the contractors and subcontractors performing the work at the site that may disturb painted building components. Contractors disturbing components must do so in compliance with applicable regulations of California department of Occupational safety and Health.
- Currently California regulations require that lead painted components produce a
 Total Threshold Limit Concentration (TTLC) of less than 350mg/kg and a Soluble
 Threshold Limit Concentration (STLC) of less than 5.0mg/L to be considered a non
 hazardous waste. The results of that testing will have a significant impact on disposal
 costs.
- 3. The lead painted components should not be sawed, burned, ground into mulch or reused and should be disposed in a properly licensed landfill. Loose paint chips should be removed by HEPA vacuum prior to demolition and will need to be disposed of as hazardous waste.
- 4. To obtain actual cost data, a specification (requiring bidders to assess work condition and to measure quantities to their own satisfaction) for the work should be distributed to licensed, qualified and reputable contractors, a job walk should be conducted, and fixed cost bid contracts should be obtained. Additional \$2000 may be added for the presence of ceramic tile and lead paint to the contractor's cost of the demolition (including waste characterization, but excluding waste disposal if found to be RCRA waste).

SECTION 6.0

APPLICABLE STANDARDS

Definition of Asbestos-Containing Materials

The EPA's Asbestos NESHAPs and the Air Quality Management District (AQMD), the local air pollution control district, define an asbestos-containing material as any material that contains a concentration of asbestos of greater than one percent (>1.0%) by area as determined by Polarized Light Microscopy (PLM) [Federal Register, Volume 59, No. 146, August 1, 1994, P. 38970-38971]. NESHAPs and AQMD further segregate asbestos-containing materials into Regulated Asbestos-Containing Materials (RACM), Category I Non-Friable Materials, and Category II Non-Friable Materials, which are defined as follows:

Regulated Asbestos-Containing Materials (RACM)/Asbestos-Containing Materials (ACM): Includes all friable asbestos materials, Category I/Class I Nonfriable ACM that have become friable or will become friable, and Category II/Class II Nonfriable ACM that have a high probability of being crumbled, pulverized, or reduced to powder by the forces expected to act on the materials in the course of renovation or demolition.

Category I Nonfriable ACM/Class I Nonfriable ACM: Includes asbestos-containing packings, gaskets, resilient floor covering, and asphalt roofing products that when dry can be crumbled, pulverized, or reduced to powder by hand pressure.

Category II Nonfriable ACM/Class II Nonfriable ACM: Includes all non-friable materials, excluding Category I/Class I Nonfriable ACM that when dry cannot be crumbled, pulverized, or reduced to powder by hand pressure.

Definition of Asbestos-Containing Construction Materials

The California Department of Occupational Safety and Health (Cal/OSHA) further defines an asbestos-containing construction material (ACCM) as a material that contains greater than one-tenth of one percent (>0.1%) asbestos.

Prior to demolition of a building, most of the air quality districts in California require abatement of friable ACM as well as non friable ACM that may become friable during demolition.

Federal occupational Safety and Health Administration (OSHA) regulations, locally enforced by CAL/OSHA, defines ACM as substances that contain greater than 1% asbestos. CAL/OSHA also mandates special training, medical exams, personal protective equipments and record keeping for employees working with ACM. If materials contain less than 1% asbestos but more than 0.1% asbestos, the material may be disposed of as non-ACM, but CAL/OSHA requirements still have to be followed regarding workers protection and Contractor licensing.

The trace materials are currently regulated in California and require the following:

- Removal using wet methods
- Prohibition of removal using abrasive saw or methods which would aerosolize the materials
- Prompt cleanup of the impacted zone, using HEPA-filtered vacuums, as applicable
- Employer registration by CAL/OSHA for removal quantities exceeding 100 sq ft per year
- CAL/OSHA carcinogen Registration by the Demolition or abatement contractor impacting such materials

Lead Based Paints

Since elemental lead is a suspect carcinogen and known teratogen and a neurotoxic in high doses, lead containing materials need to be identified prior to the onset of demolition activities using combinations of engineering controls and personal protective equipment, lead containing materials can be remediated safely. Several sources of applicable standards are listed below:

- Lead exposures in the work place are regulated by CAL OSHA, which has certain regulatory requirements for identifying and controlling potential lead exposures. Currently applicable regulations for the construction industry have been adopted by CAL/OSHA (8CCR1532.1) from the Federal OSHA regulations. The current OSHA 8 hour permissible exposure level for lead is 50mG/M³.
- 2. Current EPA and CAL EPA regulations do not require LBP to be removed prior to demolition unless loose and peeling. Provided that the paints are securely adhered to substrates (non flaking or non peeling), disposal of intact demolition debris can generally be handled in California as non hazardous and non RCRA waste.

In California loose and peeling LBP or other wastes require characterization and testing for leachability. Disposal requirements are as follows:

- a. If the total lead content is <50PPM it is considered non RCRA, non hazardous waste since it is impossible to exceed the Waste Extraction Test (WET) test limit of 5mg/l using the 10 to 1 ratio.
- b. If the total lead content is <350 ppm and the WET test is <5mg/l then the waste has low leachability and is classified as non-RCRA non-hazardous waste.
- c. If the total lead content is >350ppm and the Toxicity Characteristic Leaching Procedure (TCLP) is <5 mg/l then it has low leachability and is classified as Class I non-RCRA California hazardous waste, stabilization not required.
- d. If the total lead content is >350ppm and the TCLP test results are >5mg/l, then it is classified as Class I RCRA hazardous waste, stabilization required.
- 3. Major definitions of LBP or lead -coated surfaces are listed below:
 - a. HUD defines LBP as paint that contains either $\geq 0.5\%$ by weight of lead , or \geq mg/cm2
 - b. Consumer Product safety Commission (CPSC) prohibits the manufacturing of paint that contains more than 600ppm (0.06%) of lead

- c. This report uses the HUD's definitions for the purpose of identifications, but compliance to Cal/OSHA's Construction Lead Standard is required for all paints with any measurable lead content.
- d. The California Department Health Services (DHS) requires the use of Certified Lead workers and supervisors for lead abatement projects at public buildings with a greater than 20 years expected life or whenever work is completed specifically to abate lead-based paint as defined by HUD. The DHS certifications requirements do not apply to industrial sites, however, dust controls and personnel protection are still required under 17CCR, section 35001 through 36100.

SECTION 7.0

SURVEY LIMITATIONS

Essel prepared the report in accordance with generally accepted standards of care that exists in Northern California at this time. This asbestos and lead survey report has been prepared by Essel Technology Services, Inc. exclusively for our Client and their Authorized Representatives. The information contained herein pertains only to accessible materials identified at the referenced property at the time of the survey performed in accordance with a mutually agreed upon scope of work. The findings and recommendations presented are based upon observations of present conditions, and may not necessarily indicate future conditions. The report may be used by the client only for the purpose stated , within a reasonable time from the time of its issuance , but in no event later than one (1) year from the date of the report.

The survey and bulk sampling was conducted in representative locations in the building that is accessible at the time of inspection. Essel offers various levels of investigations and engineering services to suit the varying needs of different clients. It should be recognized that definition and evaluation of geologic and environmental conditions are difficult and inexact science. Judgments leading to conclusions and recommendations are generally made with incomplete knowledge of environmental conditions present. Since detailed investigations and analysis involves greater expense, our client participate in determining levels of service that provide adequate information for or their purpose at acceptable levels of risk. Acceptance of this report will indicate that the client has reviewed the document and determined that it does not need or want a greater level of service than provided.

Limited intrusive or destructive sampling (lifting carpeting, etc.) was conducted as part of the scope of services performed. Additional suspect materials and/or debris may be present in above-ceiling areas, within wall cavities, and/or beneath floor coverings, or in the crawl spaces which were accessible at the time of inspection, but may become accessible during the course of renovation/demolition activities. Care should be exercised when accessing these areas. Any suspect materials encountered during the course of renovation or demolition activities that were not previously sampled should be presumed to be ACMs/ACCMs or lead-containing or other hazardous materials until sampled and proven otherwise. The areas that were accessible should be representative of the types, quantities, and conditions of the materials present at the site.

Regulations and professional standards applicable to Essel services are continually evolving. Techniques are, by necessity, often new and relatively untried. Different professionals may reasonably adopt different approaches to similar problems. As such our services are intended to provide the client with a source of professional advice, opinions and recommendations. Our professional opinion and recommendations are based on our limited number of field observation and tests, collected and performed in accordance with the generally accepted engineering practice that exists at that time. Essel Technology Services, Inc. implies no warranty or guarantee expressed or implied, is intended or made. Essel has provided the best effort to assess all the materials. However there is always a possibility some thing may come up in future. Essel will be happy to discuss if any issues arises.

SECTION 8.0 SIGNATURES

Services Performed by:

Nik Lahiri

Nik Lahiri

California Certified Asbestos Consultant 04-3698

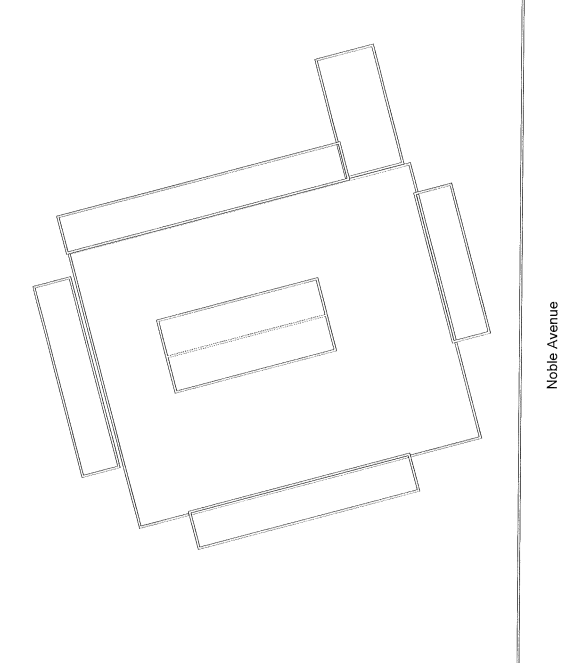
California DHS Lead-Related Inspector/Assessor DHS 19330

Report Prepared & Reviewed by:

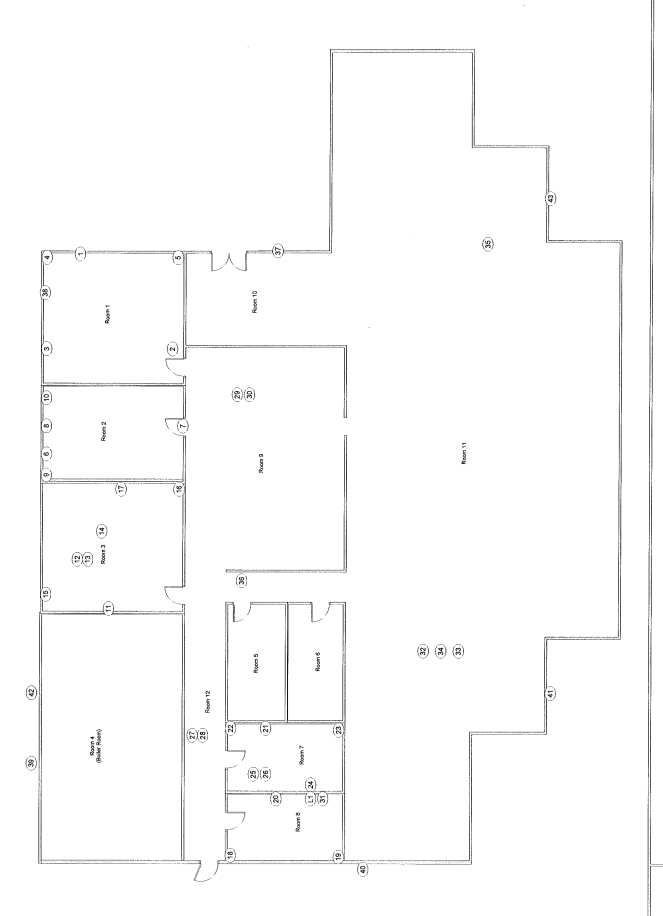
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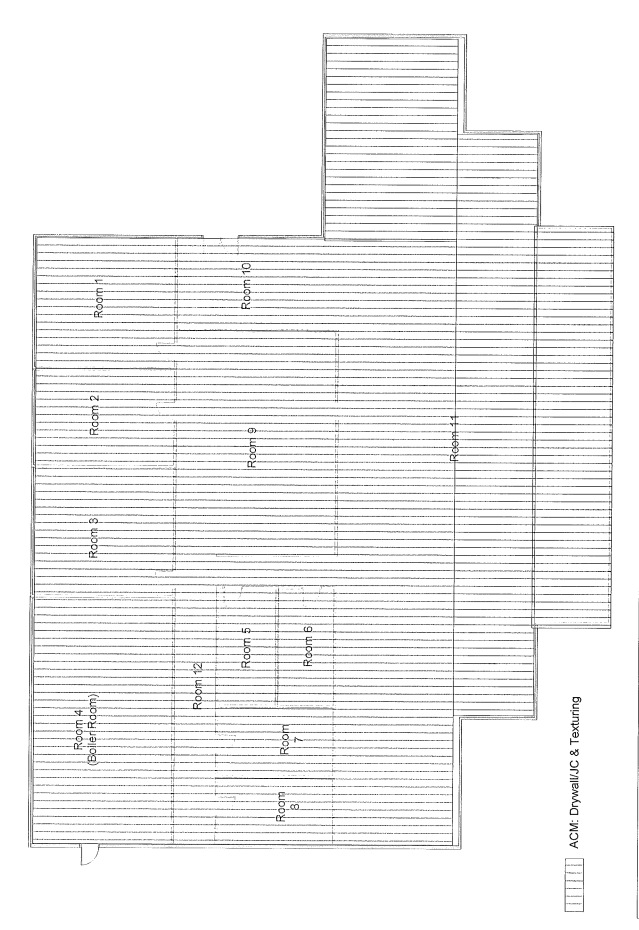
Samhita Lahiri

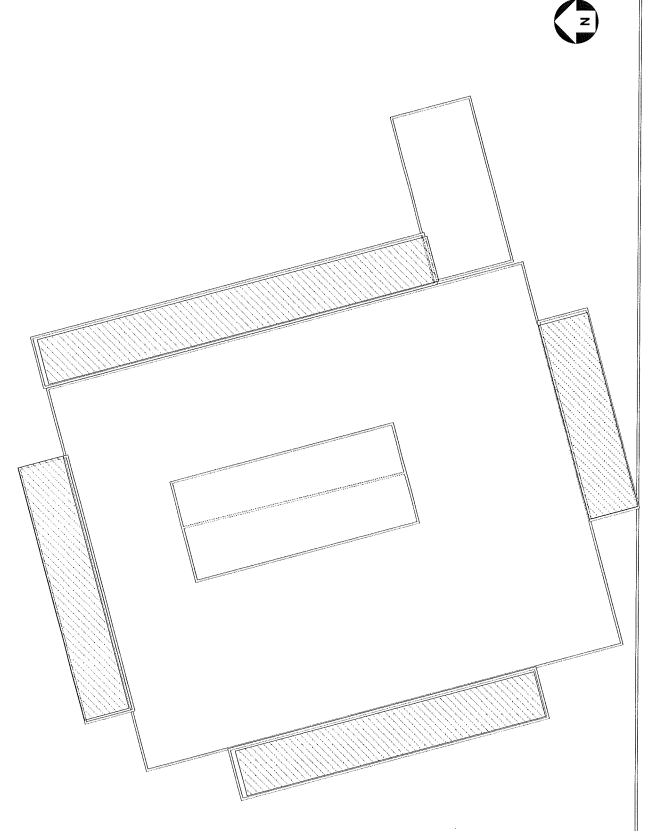
California Certified Asbestos Consultant 03-3371 California DHS Lead-Related Inspector/Assessor



Collette Drive







ACM Roofing Mastic



Department of Public Works

CITY FACILITIES ARCHITECTURAL SERVICES DIVISION

May 7, 2010

ADDENDUM NO. 3 TO THE PLANS AND SPECIFICATIONS FOR BERRYESSA BRANCH LIBRARY PARKING LOT IMPROVEMENTS

Notice is hereby given that the following revisions, additions and/or deletions are hereby made part of, and incorporated into the Plans and Specifications for Berryessa Branch Library Parking Lot Improvements:

PROJECT PLANS AND SPECIFICATIONS:

SECTION 311000 - BID ITEM NO. 9 SITE CLEARING SECTIONS 260100-265200 - BID ITEM NO. 8 ELECTRICAL

ADD the attached Appendix B - FILTER TANK REMOVAL AND RELATED WORK (1 page).

Payment to comply with the attached Appendix B shall be included on Bid Items 8 and 9 respectively.

IMPORTANT

INSTRUCTIONS TO BIDDERS:

This addendum should be acknowledged when your bid is submitted. The bidder must sign this addendum in the space provided below and return one signed copy with the bid. The bidder's failure to sign and submit any or all addenda with the bid shall be a cause for rejection of the bid, in compliance with section 2-1.14 of the City of San Jose, Department of Public Works Standard Specifications, dated July 1**9**92.

Bidder's Name

Signature and Title of Bidder

Director

BakorqqA

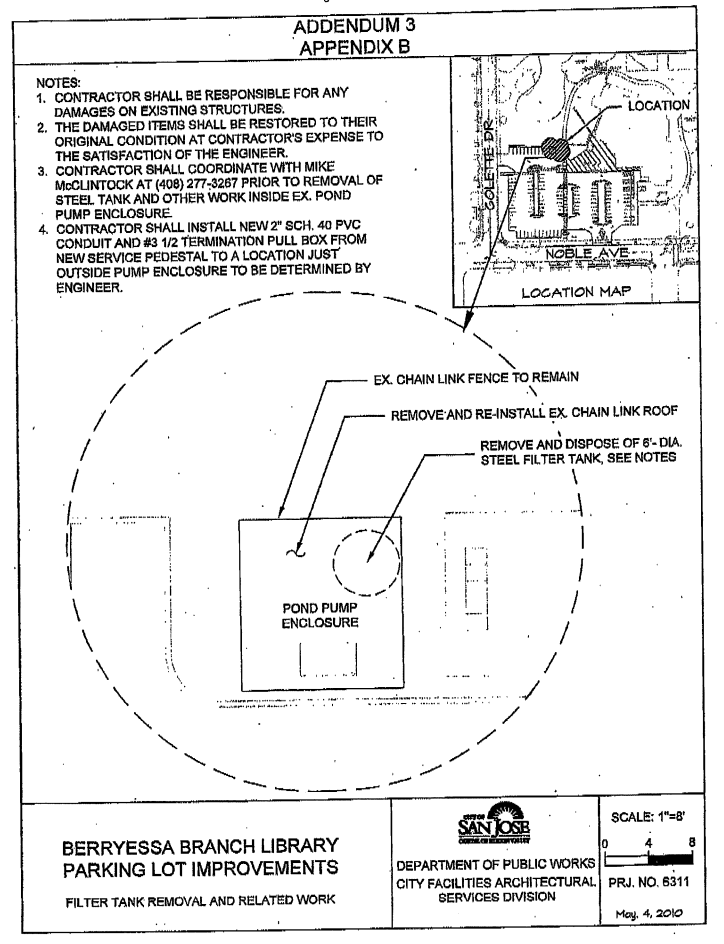
Department of Public Works

Date

Attachments

Page: 2/2

Date: 5/7/2010 2:24:41 PM



STATEMENT OF BIDDER'S EXPERIENCE

The bidder is required to state below what work of similar magnitude or character the bidder has done, and to give reference that will enable the City Council to judge the bidder's experience, skill and business standing and of the bidder's ability to conduct the bidder's work as completely and as rapidly as required under the terms of the contract.

PROJECT NAME	AGENCY/ENTITY		CONTRACT	CONTRACT AMOUNT	
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Duran & Venables, Inc.

PROJECT:

Shiloh WInd Project

OWNER:

Shiloh WInd Project LLC

ADDRESS:

1125 New Couch, suite 700, Portland, Oregon 97209

AMOUNT:

\$ 18 Million

GENERAL CONTRACTOR: M.A. Mortenson Company

CONTACT:

Kurt Arentsen

PHONE NUMBER: 763-522-2100

TYPE OF WORK: Major Construction

ARCHITECTS: Jones and Stokes

503-703-3327

PROJECT:

Slatten Ranch Project

OWNER:

Regency Centers, LLP

ADDRESS:

1850 Mt. Diablo Blvd. Suite 255, Walnut Creek, Ca. 94596

AMOUNT:

\$ 18 Million

GENERAL CONTRACTOR: Duran & Venables, Inc

CONTACT:

Scott Wilson

PHONE NUMBER: 925 279-1800 TYPE OF WORK: Major Construction

ARCHITECTS: Mark Thomas & Co.

925-938-0383

LHA Architects

818-246-6050

Luke & Associates

925-363-1981

PROJECT:

Mt. Hermon- MCAFEE Fieldhouse

OWNER:

Mount Hermon Association

ADDRESS:

P.O. Box 413 Mount Hermon, Ca. 95041

AMOUNT:

1.5 Million

GENERAL CONTRACTOR: Devcon Construction, Inc.

CONTACT:

Doug Maher

PHONE NUMBER: 408-942-8200

TYPE OF WORK: Grading & Paving

ARCHITECTS: 42/40 Architecture, inc.

303-292-3388

PROJECT:

San Mateo Colleges

OWNER:

San Mateo Community College District

ADDRESS:

3401 CSM Drive, San Mateo, CA. 94402

AMOUNT:

2 Million

GENERAL CONTRACTOR: Robert A. Bothman, Inc.

CONTACT:

James Moore/ Gary Cook

PHONE NUMBER: 408-279-2277

ARCHITECTS: CMX Architects

TYPE OF WORK: Grading & Paving

602-279-8436

PROJECT:

Skylawn Funeral Home

OWNER:

Skylawn

ADDRESS:

32992 Mission Blvd., Hayward, Ca. 94544

AMOUNT:

1.660.000.00

GENERAL CONTRACTOR: Turner Construction Company

Mike Owens CONTACT: PHONE NUMBER: 408 781-7177 TYPE OF WORK: Grading & Paving

ARCHITECTS: J. Stuart Todd, Inc.

214-522-4033

PROJECT:

Whole Foods

OWNER:

Sand Hill Properties

ADDRESS:

30 E. Fourth Avenue, San Jose, Ca. 94401

AMOUNT:

1.2 Million

GENERAL CONTRACTOR: Devcon Construction, Inc.

CONTACT:

Peter Copriviza

PHONE NUMBER: 408-942-8200 TYPE OF WORK: Grading & Paving

ARCHITECTS: Kenneth Rodrigues & Partners, Inc.

408-993-6700

PROJECT:

Wal-Mart - Antelope

OWNER:

Wal - Mart Stores, Inc. / Sam M. Walton Development Complex

ADDRESS:

2001 SE 10th Street, Bentonville, AR 72712-6489

AMOUNT:

2.3 Million

GENERAL CONTRACTOR: S.D Deacon Corp. Of California

CONTACT:

Bob Knott PHONE NUMBER: 916-969-0900

TYPE OF WORK: Grading & Paving

ARCHITECTS: Perry L. Butcher & Associates

479-636-3545

PROJECT:

Clayton Valley Shopping Center

OWNER:

Clayton Valley Shopping Center, LLC

ADDRESS:

1850 Mt. Dlablo Blvd. Suite 225, Walnut Creek, Ca. 94596

AMOUNT:

990.000.00

GENERAL CONTRACTOR: W.L. Butler Construction

CONTACT: Rudy Carrasquilla

PHONE NUMBER: 650-361-1270 TYPE OF WORK: Major Construction

ARCHITECTS: PSM Architects inc.

925-256-0666

PROJECT:

Parkwood

OWNER:

Summerhill Homes

ADDRESS:

777 California Avenue, Palo Alto, CA 94304

AMOUNT:

2,170,000.00

GENERAL CONTRACTOR: Summerhill Homes

CONTACT: Sam Aboujudom **PHONE NUMBER: 650 857-0122** TYPE OF WORK: Housing

ARCHITECTS: HMH Engineers, San Jose, CA PROJECT:

Anchorage at Marina Bay

OWNER:

Pulte Homes

ADDRESS:

6210 Stoneridge Mall, 5th. Floor, Pleasanton, CA 94588

AMOUNT:

2,250,000,00

GENERAL CONTRACTOR: Pulte Homes

Andy Cost CONTACT: **PHONE NUMBER: 925 249-4327** TYPE OF WORK: Housing

ARCHITECTS:.

CEA Civil Engineers, San Jose, CA

PROJECT:

St. Stanislaus Catholic Church St. Stanislaus Catholle Church

OWNER: ADDRESS:

1200 Maze Blvd., Modesto, CA 95358

AMOUNT:

1.000.000.00

GENERAL CONTRACTOR: T. B. Penick and Sons

CONTACT: Bill Colller **PHONE NUMBER: 858 558-1800**

TYPE OF WORK: Catholic Church

ARCHITECTS: Hyndman & Hyndman, Cardiff, CA

PROJECT:

San Jose Airport Jet Fuel Facility

OWNER:

City of San Jose

ADDRESS:

Seaboard Avenue, San Jose, CA

AMOUNT:

\$ 1,750,000.00

GENERAL CONTRACTOR: Underground Construction

CONTACT: Matt Cook **PHONE NUMBER 510 746-8800** TYPE OF WORK: Industrial

ARCHITECTS:

Burns & Mac Donald Engineers

PROJECT:

Laurel Place

OWNER:

Taylor Morrison homes

ADDRESS:

1331 Lawrence Expressway, Santa Clara, CA

AMOUNT:

\$550,000.00

GENERAL CONTRACTOR: Taylor Morrison Homes

CONTACT:

Rudy Estrada

PHONE NUMBER 925 659-0100 TYPE OF WORK: Residential

ARCHITECTS:

PROJECT:

Blackhawk Plaza

OWNER:

Blackhawk Center Cal LLC

ADDRESS: AMOUNT:

3480 Blackhawk Circle, Danville, CA 765.000.00

GENERAL CONTRACTOR: VCC Construction Company

CONTACT:

Mike Lieberman

PHONE NUMBER: 949-813-3263

TYPE OF WORK: Excavation, export, import, AC paving

ARCHITECTS: Perkowitz + Ruth